



CAL3QHC Receptor Location



Virginia Department of Transportation
U.S. Route 460 Corridor Improvements Project
VDOT Project No. 0460-969-059, P101, C501

Prince George County, Southampton County, Sussex County, Surry County, Isle of Wight County and City of Suffolk, Virginia

Figure 3.6-1: CAL3QHC Receptor Locations:
Eastern Terminus Including Route 58 SB On/Off Ramps
for Existing and No Build Alternative
US 460 Location Study
Supplemental Environmental Impact Statement





CAL3QHC Receptor Location



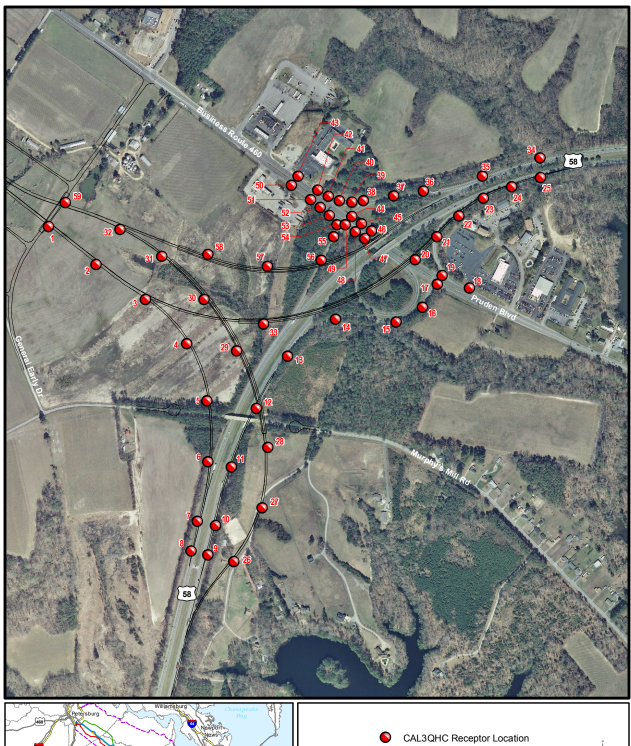


Virginia Department of Transportation U.S. Route 460 Corridor Improvements Project VDOT Project No. 0460-969-059, P101, C501

Prince George County, Southampton County, Sussex County, Surry County, Isle of Wight County and City of Suffolk, Virginia

Figure 3.6-2: CAL3QHC Receptor Locations: Eastern Terminus Including Route 58 EB and WB On/Off Ramps for Existing, No Build and Preferred Alternative

US 460 Location Study
Supplemental Environmental Impact Statement



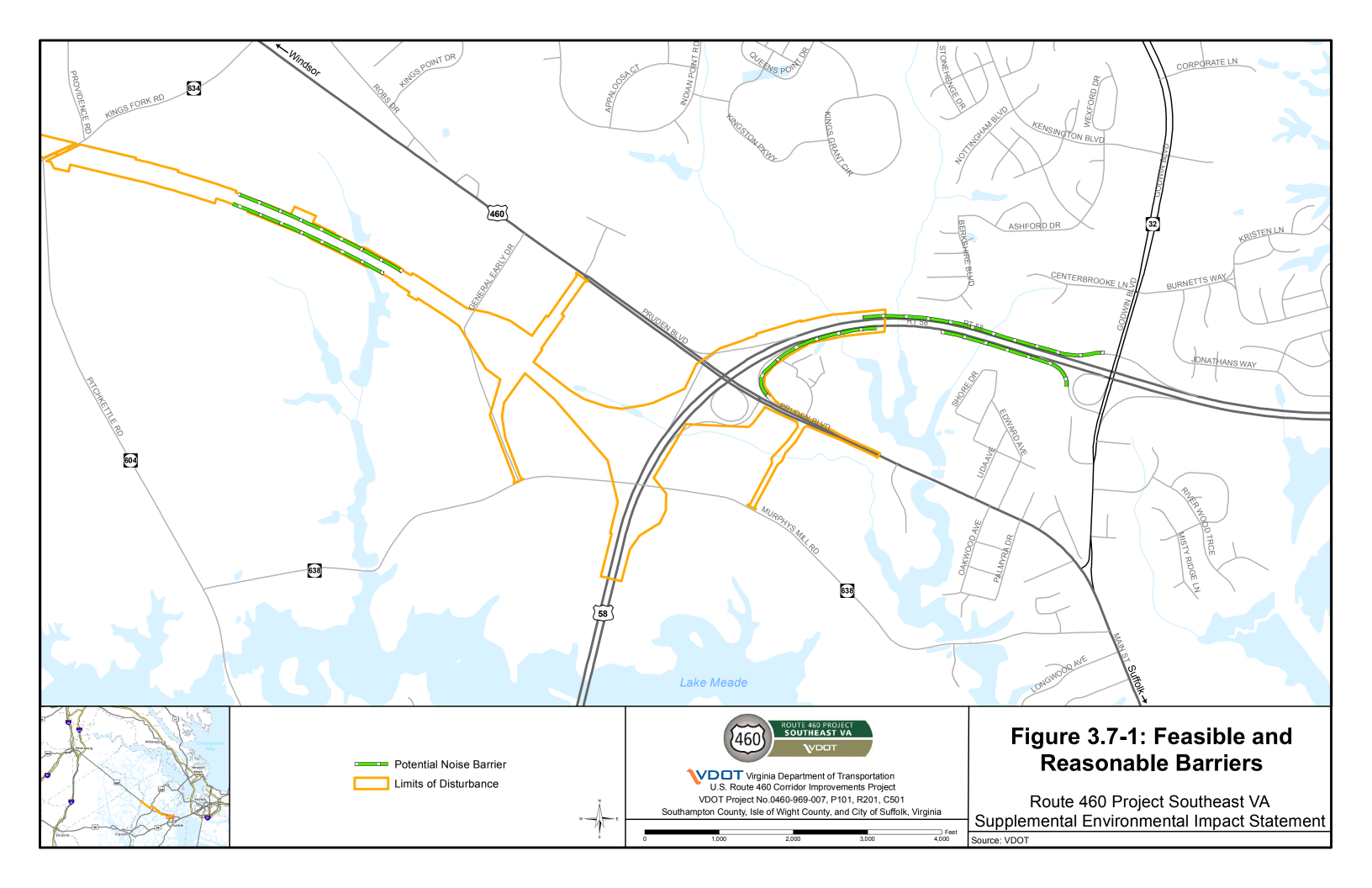


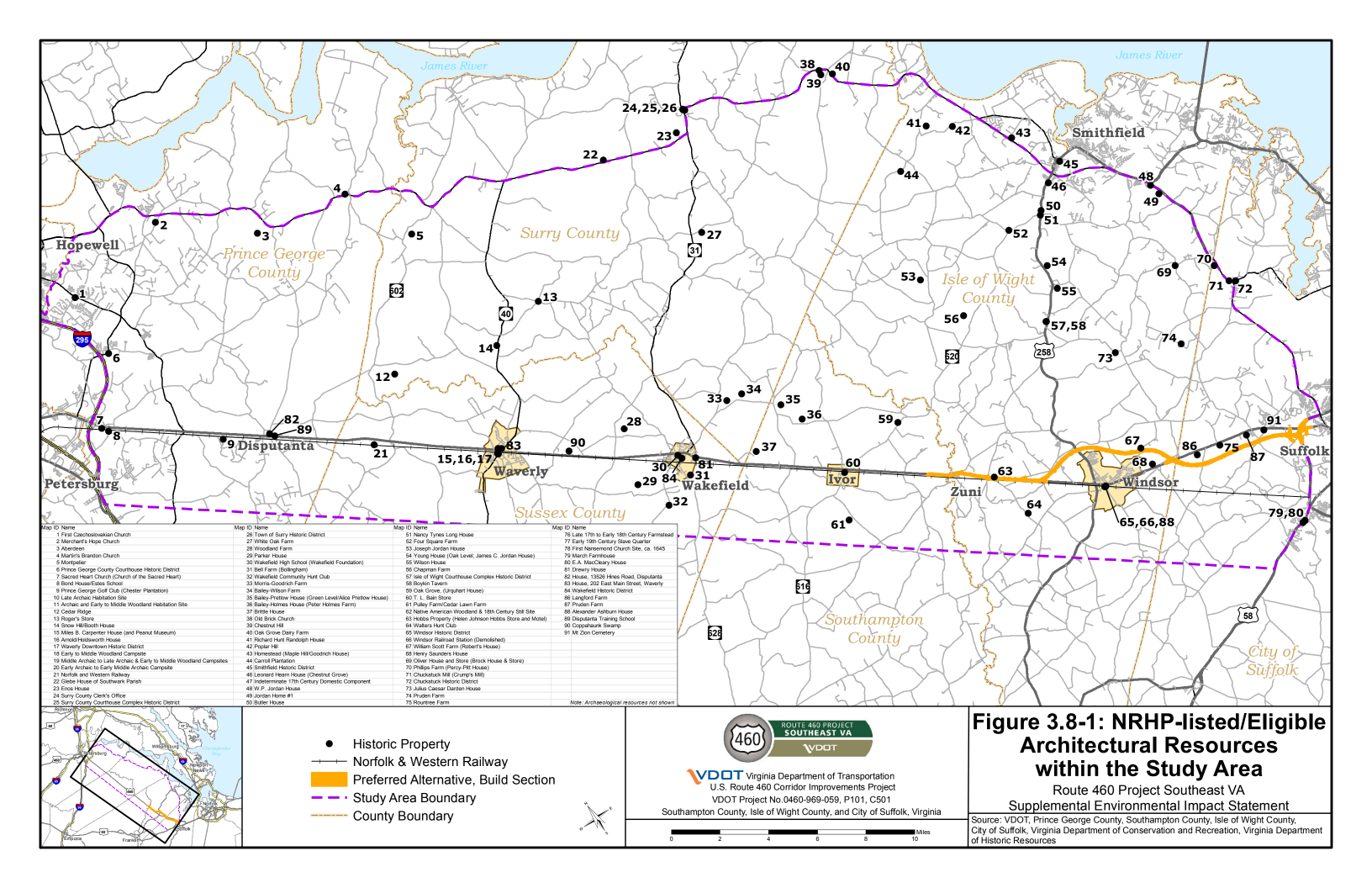
Future Roadway Alignment

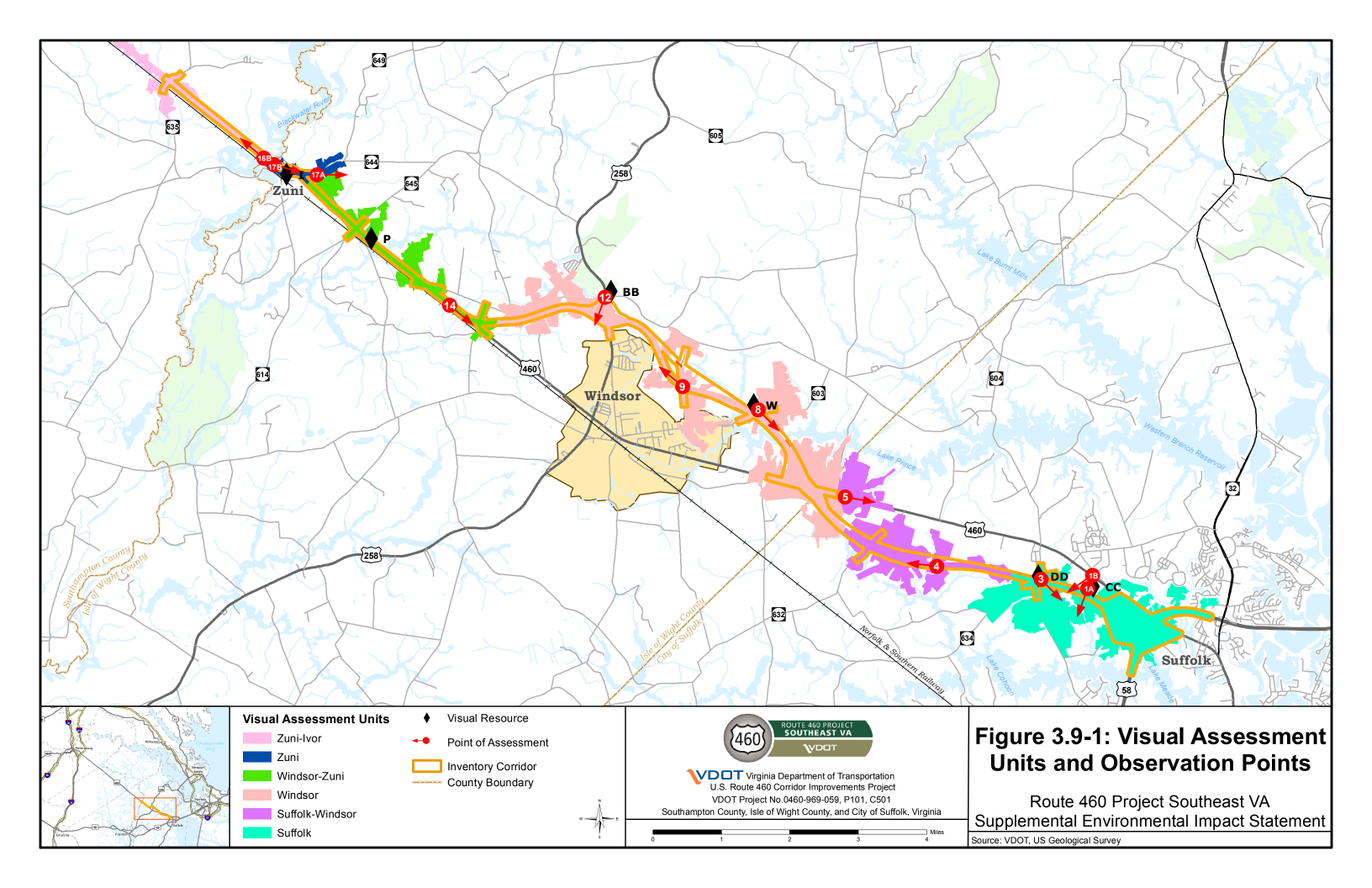
Virginia Department of Transportation
U.S. Route 460 Corridor Improvements Project
VDOT Project No. 0460-969-059, P101, C501 Prince George County, Southampton County, Sussex County, Surry County, Isle of Wight County and City of Suffolk, Virginia

Figure 3.6-3: CAL3QHC Receptor Locations:
Eastern Terminus Including Route 58 SB On/Off Ramps
for Preferred Alternative

US 460 Location Study
Supplemental Environmental Impact Statement







CHAPTER INDIRECT EFFECTS & CUMULATIVE IMPACTS FIGURES

US ROUTE 460 FINAL SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT

